

**LESSON 36 AN/FCC-100(V)7 & 9X PROGRAMMING PORT 16  
FOR T-CDI EQUIRATE 144 kbs CONFIGURATION**

<b>STEP</b>	<b>OPERATOR ACTION</b>	<b>MESSAGE DISPLAYED</b>	<b>SELECT</b>
1	Press the <b>RESTART</b> key.		
2	Press the <b>NEXT ENTRY P</b> key.	ACTIVATE	
3	Press the <b>NEXT ENTRY P</b> key.	EXAMINE	
4	Press the <b>NEXT ENTRY P</b> key. (Select <b>CONFIGURE</b> using the <b>DOWN B</b> arrow key).	CONFIGURE	<b>CONFIGURE</b>
5	Select <b>OFFLINE</b> using the <b>DOWN B</b> arrow key.	OFFLINE	<b>OFFLINE</b>
6	Select <b>B-CONFIG</b> using the <b>DOWN B</b> arrow key.	B-CONFIG	<b>B-CONFIG</b>
7	If selection displayed is not <b>PORT 16</b> , then scroll through the options by pressing the <b>NEXT ENTRY P</b> key until <b>PORT 16</b> is displayed. (Select <b>PORT 16</b> using the <b>DOWN B</b> arrow key).	SYSTEM  PORT 16	<b>PORT 16</b>
8	If selection displayed is not <b>T-CDI</b> , then scroll through the options by pressing the <b>NEXT ENTRY P</b> key until <b>T-CDI</b> is displayed. (Select <b>T-CDI</b> using the <b>DOWN B</b> arrow key).	T-CDI	<b>T-CDI</b>
9	Select <b>EQUIRATE</b> using the <b>DOWN B</b> arrow key.	EQUIRATE	<b>EQUIRATE</b>
10	If selection displayed is not <b>144K</b> then scroll through the options by pressing the <b>NEXT ENTRY P</b> key until <b>144K</b> is displayed. (Select <b>144K</b> using the <b>DOWN B</b> arrow key).	72K to 1.152M	<b>144K</b>
11	Press <b>STORE</b> to " <b>save</b> " this <b>T-CDI PORT 16 CONFIGURATION</b> into the <b>OFFLINE B-CONFIG</b> memory.	T-CDI	

**END OF AN/FCC-100(V)7 & 9X PORT 16 T-CDI  
EQUI 144 kbs CONFIGURATION**